



**WHAT'S
HAPPENING
HERE**

**SEE THE
ANSWERS
DISPLAYED
CLEARLY,
CONCISELY,
COLORFULLY
WITH
TEC-LITE**

DATA • PANEL

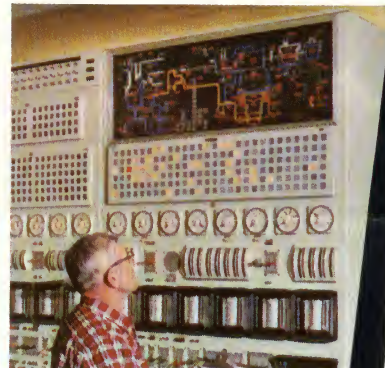
DISPLAY SYSTEMS



Northern States Power Company



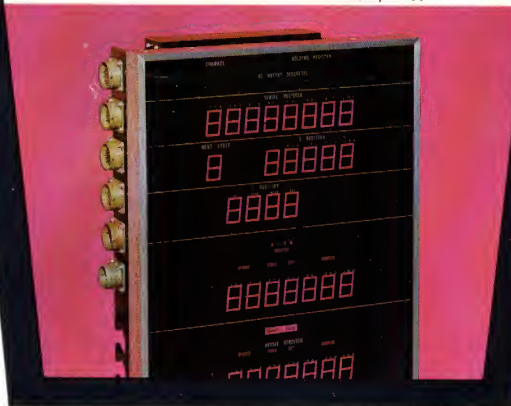
The Mitre Corporation



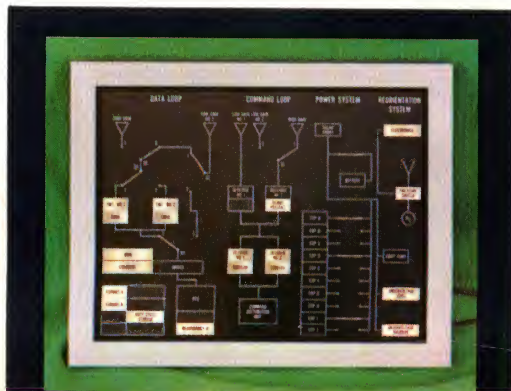
Louisiana Power & Light Company



ASI Computer Division,
Electro-Mechanical Research, Inc.



Univac
Division,
Sperry Rand
Corporation



TRW Systems



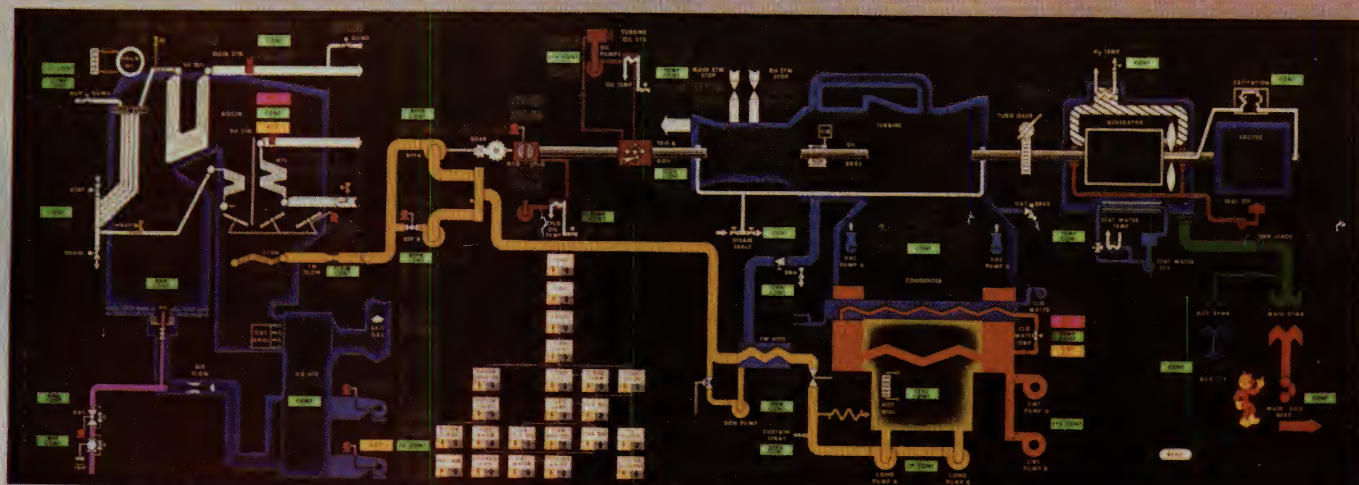
SEE WHAT'S HAPPENING... SOLVE MAN-MACHINE COMMUNICATION PROBLEMS

DATA • PANEL Display Systems convey information clearly and concisely with graphic versatility never before available. You get a new world of freedom in styling and panel layout . . . information on display with an entirely new look. Alpha-numeric messages and symbols are brilliantly visible behind planes of glare-free graphic gray glass. Only illuminated indications are visible. Operators are not confused by the visual presence of non-indicating indicators—they suffer less visual fatigue, make fewer errors.

Only the DATA • PANEL Display System concept can give you such latitude in selecting the size, shape, color and location of messages . . . and of overall dimensions. DATA • PANEL Display Systems can be custom designed as a complete electronic assembly ready to operate (via multi-pin connectors) from the signal voltages of any analog, digital or hybrid system. Switches, in a wide variety of types and actions can be mounted in the panels as an integral part of the DATA • PANEL Display System. Write for new, full story brochure, specifications and ordering information.

◀ **Here's proof of visual clarity:** Designed for the GP-4 Digital Computer of General Precision Inc.'s Link Group, this DATA • PANEL Display System has 469 separate message displays. But, the operator sees only the important illuminated messages. Permanently visible legends (lower half of panel) can be provided as desired. This panel also includes readouts and pushbuttons for alternate, momentary and interlock switches.

VERSATILITY



Here's proof of visual versatility: At Little Gypsy Power Plant of Louisiana Power & Light Company, all phases of a steam generating plant monitoring system are pictorially displayed on one large panel . . . from

gas input, left, to main load breaker, right. Status reports, invisible when off, appear in color in boxes located at appropriate points on the panel. Pictorial displays and symbols are permanently visible.

TEC-LITE

DATA • PANEL

DISPLAY SYSTEMS



Transistor Electronics Corporation

Box 6191 Minneapolis, Minnesota 55424